Form PIO-1449		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY. DOCKET NO. 678-594		SERIAL NO. 09/764,804			
MAY 2 8 2000		INFORMATION DISCLOSURE			APPLICANTS Sung-Ho CRDI et al.					
		STATEMENT BY APPLICANT several sheets if necessary)			FILING DATE January 17, 2001		GROUP ART UNIT			
79400	d.Oose s	everal	sheets it neces							
		т—			ATENT DOCUMENTS	$\overline{}$	Γ	-1		
EXAMINER INITIAL		DOCUMENT NUMBÉR		DATE	NAME .	CLASS	SUBCLASS FILING D. 1F APPROPR			
							RECE	VED		
			-				JUN 0 2			
		-				_			20	
						<del></del>	echnology_C	enter 20		
· ·				FOREIGN	PATENT DOCUMENTS			,		
		DOCUMENT NUMBER		DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION		
		_	-			10 - 2		YES	NO	
gu		WO 95	9/03224	1/21/1999	PCT			X		
		├				T				
	7	1								
						<b>_</b>	<u> </u>	ļ	<u> </u>	
		<u> </u>			<u>_l</u>			<u> </u>	L	
			OTHER PRIOR	ART (Including Auth	nor, Title, Date, Pertine	nt Pages, Etc	:.) 			
Su		1.	Samsung Electronics & SK Telecom, "OVSF Code Allocation Rule for Uplink Synchronous Transmission Scheme (USTS), TSG-RAN Working Group 1, Meeting #14, Oulu, Finland, July 4 - July 7, 2000, TSGR1#14(00)0873.							
gre		2.	Samsung Electronics & SK Telecom, "OVSF Code Allocation Rule for Uplink Synchronous Transmission Scheme (USTS) (rev. 1), TSG-RAW Working Group 1, Meeting #1, Oulu, Finland, July 4 - July 7, 2000, TSGR1#14(00)0905.							
84		3.	Samsung Electronics & SK Telecom, "GVSF Code Allocation Rule for USIS (Uplink Synchronous Transmission Scheme), TSG-RAN WG1 #15, Berlin, Germany, August 22 - August 25, 2000, TSGR1#15(00)1160.							
gre		4.	3 <sup>rd</sup> Generation Partnership Project; Technical Specification Group Radio Access Network; Spreading and Modulation (FDD) (3G TS 25.213 version 3.1.0), December 1999.							
EXAMINER			angial		DATE CONSIDERED					
* EXAMINE	R: Ini n if not	itial i	f reference cons	idered, whether or it considered. Inc	not citation is in confo lude copy of this form w	rmance with the thinext communication in the commun	unication to a	ppiicant.		
								Form PTO-1	449 [6-4]	